APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filin			. · .
leturned to	applicant for correction	<u> </u>	
orrected ap	oplication filed	Map filed APR 1 9 196	<u> </u>
	•		• .
The ap	plicant	William Ellis	
	'	, County of Nye	
tate of	Nevada	hereby makes application for permis	sion to change th
	Point of Diversion	on and Place of Use (portion of)	
f water her	etofore appropriated under	20411	
			·
(Id	lentify existing right by Permit, Cert	ificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in	Decree.)
**			
1. The so	urce of water is	Underground (Name of stream, lake or other source.)	
2. The ar	nount of water to be chang	ged 1.0 c.f.s. (Second feet, acre feet.)	•
3. The wa	ater to be used for	Irrigation and Domestic (If for stock state number and kind of animals.)	
4. The wa	ater heretofore used for	Irrigation and Domestic (If for stock state number and kind of animals.)	
	-	(II TO BLOCK STATE HUMBER SHE ALIVE OF FIRM	
R49E, I	ater is to be diverted at the M.D.B.M. OF at a point within a 40-acre subdivision of p	following point NE 2 of the NE 2 of Section 8 oint from which the NE Corner of said Section bublic survey and by course and distance to a section corner. If on unsurveyed lace the section corner is the section corner of said Section corner.	on 8 bears
R49E 1 (Describe as be N 45° 1 6. The ex	ater is to be diverted at the M.D.B.M. or at a posing within a 40-acre subdivision of period of the distant 100.00. for the distant of diversion is M.D.B.M. or at a position of the distant of the distant of the diversion is	public survey and by course and distance to a section corner. If on unsurveyed a eet. located within SE% of the NE% of Section 8 point from which the E% Corner of said Section (If point of diversion is not changed, do not answer.)	on 8 bears nd, it should be stated.
R49E 1 (Describe as be N 45° 1 6. The ex R49E 1 5 45°	ater is to be diverted at the M.D.B.M. Or at a poing within a 40-acre subdivision of p E distant 100.00. Edisting point of diversion is M.D.B.M. Or at a post E distant 100.00.	point from which the NE Corner of said Section public survey and by course and distance to a section corner. If on unsurveyed la eet. located within SE% of the NE% of Section 8 point from which the E% Corner of said Section (If point of diversion is not changed, do not answer.)	on 8 bears on 8 bears r168, on 8 bears
R49E 1 (Describe as be N 45° 1 6. The ex R49E 1 7. Propos	ater is to be diverted at the M.D.B.M. or at a posing within a 40-acre subdivision of p. E. distant 100.00. Existing point of diversion is M.D.B.M. or at a position of the distant 100.00.	public survey and by course and distance to a section corner. If on unsurveyed a eet. located within SE% of the NE% of Section 8 point from which the E% Corner of said Section (If point of diversion is not changed, do not answer.)	on 8 bears 116S, on 8 bears
R49E 1 (Describe as be N 45° 1 6. The ex R49E 1 7. Propos	ater is to be diverted at the M.D.B.M., or at a point within a 40-acre subdivision of periodic testing point of diversion is M.D.B.M., or at a point of distant 100.00. Edistant 100.00. Edistant 100.00.	public survey and by course and distance to a section corner. If on unsurveyed a eet. located within SE½ of the NE½ of Section 8 pint from which the E½ Corner of said Section (If point of diversion is not changed, do not answer.) e NE½ of the NE½ of Section 8, T16S, R49E, 1 (Describe by legal subdivisions. If for irrigation state number of acres to be	on 8 bears 116S, on 8 bears
R49E, 1 (Describe as be N 45° 1 6. The ex R49E, 1 S 45° 1	ater is to be diverted at the M.D.B.M., or at a point within a 40-acre subdivision of periodic testing point of diversion is M.D.B.M., or at a point of distant 100.00. Edistant 100.00. Edistant 100.00.	public survey and by course and distance to a section corner. If on unsurveyed a eet. located within SE% of the NE% of Section 8 pint from which the E% Corner of said Section (If point of diversion is not changed, do not answer.)	on 8 bears 1168, on 8 bears
R49E, 1 (Describe as be N 45° 1 6. The ex R49E, 1 S 45° 1	ater is to be diverted at the M.D.B.M., or at a posing within a 40-acre subdivision of period within a 40-acre subdivision of diversion is M.D.B.M., or at a position of diversion is M.D.B.M., or at a position within a period within a 40-acre subdivision of period within a 40-acre	public survey and by course and distance to a section corner. If on unsurveyed a eet. located within SE½ of the NE½ of Section 8 pint from which the E½ Corner of said Section (If point of diversion is not changed, do not answer.) e NE½ of the NE½ of Section 8, T16S, R49E, 1 (Describe by legal subdivisions. If for irrigation state number of acres to be	on 8 bears 1168, on 8 bears
R49E 1 (Describe as be N 45° 1 6. The ex R49E 1 7. Propos	ater is to be diverted at the M.D.B.M., or at a posing within a 40-acre subdivision of periodic testing point of diversion is M.D.B.M., or at a position of periodic testing point of diversion is Edistant 100.00.	public survey and by course and distance to a section corner. If on unsurveyed la eet. located within SE½ of the NE½ of Section 8. pint from which the E½ Corner of said Section (If point of diversion is not changed, do not answer.) e NE½ of the NE½ of Section 8, T16S, R49E. I (Describe by legal subdivisions. If for irrigation state number of acres to be	on 8 bears 1168, on 8 bears
R49E, 1 (Describe as be N 45° 6. The ex R49E, 1 S 45° 7. Propos Nye Con	ater is to be diverted at the M.D.B.M., or at a point within a 40-acre subdivision of periodic testing point of diversion is M.D.B.M., or at a point of place of use	public survey and by course and distance to a section corner. If on unsurveyed la eet. located within SEZ of the NEZ of Section 8 point from which the EZ Corner of said Section (If point of diversion is not changed, do not answer.) e NEZ of the NEZ of Section 8, T16S, R49E. I (Describe by legal subdivisions. If for irrigation state number of acres to be	on 8 bears 116S, on 8 bears M.D.B.M.
R49E, 1 (Describe as be N 45°) 6. The ex R49E, 1 S 45° 7. Propos Nye Con	ater is to be diverted at the M.D.B.M., or at a point within a 40-acre subdivision of periodic testing point of diversion is M.D.B.M., or at a point of place of use	public survey and by course and distance to a section corner. If on unsurveyed la eet. located within SE½ of the NE½ of Section 8. Soint from which the E½ Corner of said Section (If point of diversion is not changed, do not answer.) e NE½ of the NE½ of Section 8, T16S, R49E, I (Describe by legal subdivisions. If for irrigation state number of acres to be the SE½ of Section 5 and the NE½ of Section 5.	on 8 bears 116S. on 8 bears M.D.B.M.
R49E 1 (Describe as be N 45°) 6. The ex R49E 1 S 45° 7. Propose Nye Course 8. Existin	ater is to be diverted at the M.D.B.M. or at a posing within a 40-acre subdivision of periodic testing point of diversion is M.D.B.M. or at a position of periodic testing point of diversion is E distant 100.00. The distant 100.00. The unity, Nevada	public survey and by course and distance to a section corner. If on unsurveyed la eet. located within SEZ of the NEZ of Section 8 point from which the EZ Corner of said Section (If point of diversion is not changed, do not answer.) e NEZ of the NEZ of Section 8, T16S, R49E. I (Describe by legal subdivisions. If for irrigation state number of acres to be the SEZ of Section 5 and the NEZ of Section (Describe by legal subdivisions. If presently used for irrigation, state number of	on 8 bears 116S. On 8 bears M.D.B.M. Sirrigated.)
R49E 1 (Describe as be N 45°) 6. The ex R49E 1 S 45° 7. Propose Nye Course S 45° 8. Existin	ater is to be diverted at the M.D.B.M. or at a posing within a 40-acre subdivision of periodic testing point of diversion is M.D.B.M. or at a position of periodic testing point of diversion is E distant 100.00. The distant 100.00. The unity, Nevada	public survey and by course and distance to a section corner. If on unsurveyed la eet. located within SE½ of the NE½ of Section 8. Soint from which the E½ Corner of said Section (If point of diversion is not changed, do not answer.) e NE½ of the NE½ of Section 8, T16S, R49E, I (Describe by legal subdivisions. If for irrigation state number of acres to be the SE½ of Section 5 and the NE½ of Section 5.	on 8 bears 116S. On 8 bears M.D.B.M. Sirrigated.)
R49E 1 (Describe as be N 45°) 6. The ex R49E 1 S 45° 7. Propose Nye Course 8. Existin	ater is to be diverted at the M.D.B.M., or at a posing within a 40-acre subdivision of periodic tent of diversion is M.D.B.M., or at a position of periodic tent of the distant 100.00. The distant 100.00. The distant 100.00. The distant Nevada The winty, Nevada	public survey and by course and distance to a section corner. If on unsurveyed lageet. located within SE% of the NE% of Section 8 print from which the E% Corner of said Section (If point of diversion is not changed, do not answer.) e NE% of the NE% of Section 8, T16S, R49E, 1 (Describe by legal subdivisions. If for irrigation state number of acres to be the SE% of Section 5 and the NE% of Section (Describe by legal subdivisions. If presently used for irrigation, state number of County, Nevada.	on 8 bears 116S. On 8 bears M.D.B.M. Sirrigated.)
R49E 1 (Describe as be N 45°) 6. The ex R49E 1 S 45° 7. Propose Nye Course S 45° 8. Existin	ater is to be diverted at the M.D.B.M., or at a poing within a 40-acre subdivision of periodic straint 100.00. for disting point of diversion is M.D.B.M., or at a post distant 100.00. The distant 100.00.	oint from which the NE Corner of said Section public survey and by course and distance to a section corner. If on unsurveyed late the section of the NE\$ of Section 8 oint from which the E\$ Corner of said Section (If point of diversion is not changed, do not answer.) e NE\$ of the NE\$ of Section 8, T16S, R49E, 1 (Describe by legal subdivisions. If for irrigation state number of acres to be the SE\$ of Section 5 and the NE\$ of Section (Describe by legal subdivisions. If presently used for irrigation, state number of County, Nevada.	on 8 bears 116S. On 8 bears M.D.B.M. Sirrigated.)
R49E 1 (Describe as be N 45°) 6. The ex R49E 1 S 45° 7. Propose Nye Course S 45° 8. Existin	ater is to be diverted at the M.D.B.M., or at a poing within a 40-acre subdivision of periodic straint 100.00. for disting point of diversion is M.D.B.M., or at a post distant 100.00. The distant 100.00.	public survey and by course and distance to a section corner. If on unsurveyed lageet. located within SE% of the NE% of Section 8 print from which the E% Corner of said Section (If point of diversion is not changed, do not answer.) e NE% of the NE% of Section 8, T16S, R49E, 1 (Describe by legal subdivisions. If for irrigation state number of acres to be the SE% of Section 5 and the NE% of Section (Describe by legal subdivisions. If presently used for irrigation, state number of County, Nevada.	on 8 bears 116S. On 8 bears M.D.B.M. Sirrigated.)
R49E 1 (Describe as be N 45°) 6. The ex R49E 1. S 45° 7. Propose Nye Con 1. S 45°	ater is to be diverted at the M.D.B.M., or at a posing within a 40-acre subdivision of periodic testing point of diversion is M.D.B.M., or at a position of periodic testing point of diversion is Edistant 100.00. Edistant 100.00. Edistant 100.00. Edistant 100.00. Edistant 100.00. Edistant 100.00. Edistant Nevada	oint from which the NE Corner of said Section public survey and by course and distance to a section corner. If on unsurveyed late the section of the NE\$ of Section 8 oint from which the E\$ Corner of said Section (If point of diversion is not changed, do not answer.) e NE\$ of the NE\$ of Section 8, T16S, R49E, 1 (Describe by legal subdivisions. If for irrigation state number of acres to be the SE\$ of Section 5 and the NE\$ of Section (Describe by legal subdivisions. If presently used for irrigation, state number of County, Nevada.	on 8 bears 116S. On 8 bears M.D.B.M. Sirrigated.)
R49E. 1 (Describe as be N 45°) 6. The ex R49E. 1 S 45° 7. Propos Nye Con 8. Existin T16S.	ater is to be diverted at the M.D.B.M., or at a poing within a 40-acre subdivision of periodic testing point of diversion is M.D.B.M., or at a point of place of use. The unity, Nevada The R49E, M.D.B.M., Nye.	coint from which the NE Corner of said Section public survey and by course and distance to a section corner. If on unsurveyed a eet. located within SEZ of the NEZ of Section 8 located within SEZ of the NEZ corner of said Section (If point of diversion is not changed, do not answer.) e. NEZ of the NEZ of Section 8, T16S, R49E (Describe by legal subdivisions. If for irrigation state number of acres to be the SEZ of Section 5 and the NEZ of Section County, Nevada.	on 8 bears 116S. On 8 bears M. D. B. M. pirigated.)

11. Description of proposed works.		
Cased 10" well and Pump. Misce (Under the provisions of NRS 535.010 you may be required	laneous pipe to place of use.	
	· · · · · · · · · · · · · · · · · · ·	
(State manner in which water is to be diverted, whether by dam		
12. Estimated cost of works		
13. Estimated time required to construct works		1
14. Remarks For original applicat		
	mana can s	
Compared awb/hs hs/kd	Applicant William Ellis	•
	By s/William Ellis	
· · · · · · · · · · · · · · · · · · ·		•
APPROVAL	OF STATE ENGINEER	
This is to certify that I have examined the forego	ing application, and do hereby grant the	same, subject to the
following limitations and conditions:		
This permit to change the poin		m
waters of an underground source a	s heretofore granted unde	r Permit
20411 is issued subject to the te	rms and conditions impose	d in said
Permit 20411 and with the underst	anding that no other righ	ts on the
source will be affected by the ch	ange proposed herein. Th	e well shall
be equipped with a 2-inch opening	, an air line and a weir	or other type
of measuring device at or near th	e well to facilitate the	measurement
and control of the water. If wel	l is flowing, a valve mus	t be installe
and maintained to prevent waste.	The State reserves the r	ight to regul
the use of the water under this p	roposed change at any and	all times.
The amount of water to be changed shall be limited to		
to exceed		
yearly duty of 5.0 acre-feet per all sources.		· · · · · · · · · · · · · · · · · · ·
Actual construction work shall begin on or before	Octobe	r 18, 1966
Proof of commencement of work shall be filed before	Novemb	er 18, 1966
Work must be prosecuted with reasonable diligence an	i be completed on or beforeOctobe	r 18, 1967
Proof of completion of work shall be filed before	Novemb	er 18, 1967
Application of water to beneficial use shall be made on	or before Octobe	r 18, 1968
Proof of the application of water to beneficial use shall	·	
Map in support of proof of beneficial use shall be filed	on or before	er 18. 1968
Commencement of work filed Oct (9,1966 W	PENERO NAST TI ANTE ANTE CONTACT.	10+h
Proof of beneficial use filed NOV 18, 1968		•
- Cultural map filed	of April	

By Objects W. Manham

By Objects Assistant State Engineer

Assistant State Engineer

Certificate No...